

Corporate Profile

PRINTED CIRCUIT BOARDS ("PCB")

Listed on the Singapore Exchange Securities Trading Limited since 1994 and with eighteen offices worldwide and fifteen plants across Southeast Asia, Elec & Eltek International Company Limited is the flagship of our PCB Business.

Our Group mass-produces PCBs with microvia technology and ultra fine lines up to 32 layers plus and achieves an annual output capacity of approximately 35 million square feet. Our diverse customer base includes worldwide market leaders in different electronics sectors, such as communication/networking, computer and computer peripheral, automotive and consumer electronics.

We provide "one-stop-shopping" for customers with wide array of PCBs requirements. On the upstream, through vertical integration, our two PCB material plants supplying prepreg and laminate give our PCB Business a competitive edge in quality, cost and on-time delivery.

Our mission is to be a leading PCB manufacturer that supplies quality high-tech PCBs in mass volume at competitive prices with excellent services.

LIQUID CRYSTAL DISPLAYS ("LCD")

Elec & Eltek Display Technology Limited designs and manufactures high quality LCD products including a variety of display modes (TN, HTN, STN and FSTN) as well as LCD modules with different IC package forms (COG, COB, and TAB). Our plant in Guangzhou, China has approximately 1,500 experienced staff and manufactures over 1.5 million square feet laminates annually for export sales.

We have a global network of independent sales representatives and distributors in the US, the UK, France, Germany, Singapore, Malaysia, Thailand, Japan and Korea. Our customers consist of OEM of multinational companies from various industries, including educational learning aids, medical equipment, timepiece, telecommunication, automotive, multi-media and electrical appliances.

Our LCD Business is committed to providing total satisfaction to our customers via maintaining high quality standards in our products and services.

MAGNETIC PRODUCTS

E & E Magnetic Products Limited has been positioned as a major supplier of high quality magnetic related products. With the worldwide presence of our engineering teams, we design and manufacture a wide range of products such as magnetic components, magnetic integrated connectors and electronic modules. Products are widely used in computing, networking, telecommunication, industrial, automotive and consumer electronic applications.

As one of our key factors to success, our Magnetic Products Business has established a far-reaching sales and marketing network which well covers our customers located worldwide. In addition to our sales representatives and distributors, we have sales liaison offices in the US, Canada, the UK, Singapore, Taiwan, Hong Kong and China.

In order to fulfill the mission of providing the best value to our customers, our Magnetic Products Business is committed to develop cutting-edge technology with our high-tech business partners, uphold stringent product quality and in compliance with international industrial standards, provide on-time deliveries and offer our products at most competitive pricings.

INFORMATION TECHNOLOGY ("IT")

Elec & Eltek Technology Investment Limited is the technology flagship of the Elec & Eltek Group which extends our business presence to information technology industry.

Our IT Business will play an instrumental role inside our Group to assist us in transforming the business and technology structure to embrace e-Business and collaborative commerce. Besides, with its headquarter located in Hong Kong and regional office in Beijing, our IT Business is currently staffed with seasoned IT professionals offering a wide spectrum of services to external customers from total and integrated e-Business enabling solutions, IT application systems covering customer relationship management (CRM), enterprise resource planning (ERP) and supply chain management (SCM) to strategic IT consulting, business process re-engineering and professional services in Hong Kong and China regions.